Index to Volume 250

André	S,	see	Timoshenko AV et al	ĺ
Arora	R.	see	Gunta D et al	

Bagchi D, see Talpur N et al Bagchi M, see Talpur N et al Barcia R, see Mercado L et al Barrio DA, see Cortizo AM et al Bodi I, see Mikala G et al Briest W, see Raßler B et al

Cao A. see Mercado L et al Catalá A. see Palacios A et al

Cortizo AM, Lettieri MG, Barrio DA, Mercer N, Etcheverry SB and McCarthy AD: Advanced glycation end-products (AGEs) induce concerted changes in the osteoblastic expression of their receptor RAGE and in the activation of extracellular signalregulated kinases (ERK)

Cristofanilli M, see Risuleo G et al

Dang Y, see Tsuruga M et al Dézsi L, see Miklós Z et al

Echard B, see Talpur N et al Essop MF, see Ngumbela KC et al Etcheverry SB, see Cortizo AM et al

Gabius H-J, see Timoshenko AV et al Garg AP, see Gupta D et al Goel HC, see Gupta D et al Gómez-Capilla, see Torres JM et al Gorudko IV, see Timoshenko AV et al Grover AK, see Halford C et al

Gui Y and Murphy LJ: Interaction of insulin-like growth factor binding protein-3 with latent transforming growth factor-beta binding protein-1

Gupta D, Arora R, Garg AP and Goel HC: Radiation protection of HepG2 cells by Podophyllum hexandrum Royale

Halford C, Samson SE, Kwan CY and Grover AK: Endothelium and smooth muscle of pig coronary artery: Differences in metabolism

Hannappel E, see Müller CSG et al Harper P, see Johansson A et al

Hemmings SJ and Wilson TR: Lymphosarcoma-induced alterations in hepatic adrenergic receptors: Implications to the hypoglycemia of cancer cachexia

Huang M, see Leung SWS et al Huff T, see Müller CSG et al

Ivanics T, see Miklós Z et al

Johansson A, Möller C and Harper P: Correction of the biochemical defect in prophobilinogen deaminase deficient cells by non-viral gene delivery

Kaltner H. see Timoshenko AV et al

1 - 10

189-195

27-40

197-201

167-177

65-71

Katz A, see Mamedova LK et al

Kemecsei P, see Miklós Z et al	
Klockner U, see Mikala G et al	
Koch SE, see Mikala G et al	
Kollai M, see Miklós Z et al	
Kretzner L. see Li J	
Kuwabara I, see Timoshenko AV et al	
Kwan CY, see Halford C et al	
Lettieri MG, see Cortizo AM et al	
Leung SWS, Huang M and Man RYK: Detrimental vascular effects of lysophosphatidyl-choline is limited by other phospholipid components of low-density lipoprotein	159-166
Li J and Kretzner L: The growth-inhibitory Ndrg I gene is a Myc negative target in human neuroblastomas and other cell types with overexpressed N- or c-myc	91-105
Ligeti L, see Miklós Z et al	
Liu F-T, see Timoshenko AV et al	
Mamedova LK, Shneyvays V, Katz A and Shainberg A: Mechanism of glycogen supercompensation in rat skeletal muscle cultures	11-19
Man RYK, see Leung SWS et al	
Maslakova OV, see Timoshenko AV et al	
McCarthy AD, see Cortizo AM et al	
Mercado L, Cao A, Barcia R and Ramos-Martinez JI: Phorbol esters induce translocation of the nPKC p105 to membrane in mussel hemocytes	41-45
Mercer N, see Cortizo AM et al	
Mikala G, Bodi I, Klockner U, Varadi M, Varadi G, Koch SE and Schwartz A: Characterization of auto-regulation of the human cardiac α_1 subunit of the L-type calcium channel: Importance of the C-terminus	81-89
Miklós Z, Ivanics T, Roemen THM, van der Vusse GJ, Dézsi L, Szekeres M, Kemecsei P, Tóth A, Kollai M and Ligeti L: Time related changes in calcium handling in the isolated ischemic and reperfused rat heart	115-124
Möller C, see Johansson A et al	
Müller CSG, Huff T and Hannappel E: Reduction of thymosin β_4 and actin in HL60 cells during apoptosis is preceded by a decrease of their mRNAs	179–188
Murphy LJ, see Gui Y	
Ngumbela KC, Sack MN and Essop MF: Counter-regulatory effects of incremental hypoxia on the transcription of a cardiac fatty acid oxidation enzyme-encoding gene	151-158
Oka S, see Tsuruga M et al	
Ortega E, see Torres JM et al	
Palacios A, Piergiacomi V and Catalá A: Antioxidant effect of conjugated linoleic acid and vitamin A during non enzymatic lipid peroxidation of rat liver microsomes and mitochondria	107-113
Piergiacomi V, see Palacios A et al	
Preuss HG, see Talpur N et al	
Ramos-Martinez JI, see Mercado L et al	
Raßler B, Reißig C, Briest W, Tannapfel A and Zimmer H-G: Pulmonary edema and pleural effusion in norepinephrine-stimulated rats – hemodynamic or inflammatory effect?	55-63
Reißig C, see Raßler B et al	
Risuleo G, Cristofanilli M and Scarsella G: Acute ischemia/hypoxia in rat hippocampal neurons activates nuclear ubiquitin	72 96

Sack MN, see Ngumbela KC et al Samson SE, see Halford C et al Scarsella G, see Risuleo G et al Schwartz A, see Mikala G et al Shainberg A, see Mamedova LK et al

Roemen THM, see Miklós Z et al Ruiz E, see Torres JM et al Shiono Y, see Tsuruga M et al Shneyvays V, see Mamedova LK et al Szekeres M, see Miklós Z et al

Talpur N, Echard B, Bagchi D, Bagchi M and Preuss HG: Comparison of Saw Palmetto (extract and whole berry) and Cernitin on prostate growth in rats 21-26 Tannapfel A, see Raßler B et al Ten Hove M, van Emous JG and van Echteld CJA: Na* overload during ischemia and reperfusion in rat hearts: Comparison of the Na*/H* exchange blockers EIPA, cariporide and eniporide 47-54 Timoshenko AV, Gorudko IV, Maslakova OV, André S, Kuwabara I, Liu F-T, Kaltner H and Gabius H-J: Analysis of selected blood and immune cell responses to carbohydrate-dependent surface binding of proto- and chimera-type galectins 139-149 Torres JM, Gómez-Capilla JA, Ruiz E and Ortega E: Semiquantitative RT-PCR method coupled to capillary electrophoresis to study 5α-reductase mRNA isozymes in rat ventral prostate in different androgen status 125-130 Toth A, see Miklós Z et al Tsuruga M, Dang Y, Shiono Y, Oka S and Yamazaki Y: Differential effects of vitamin E and three hydrophilic antioxidants on the actinomycin D-induced and colcemid-accelerated apoptosis in human leukemia CMK-7 cell line 131-137

Van der Vusse GJ, see Miklós Z et al Van Echteld CJA, see Ten Hove M et al Van Emous JG, see Ten Hove M et al Varadi G, see Mikala G et al Varadi M, see Mikala G et al

Wilson TR, see Hemmings SJ

Yamazaki Y, see Tsuruga M et al

Zimmer H-G, see Raßler B et al



